## APPLICATION DATA SHEET UNDER 37 CFR §1.76

## (1) Inventor Information

Inventor One Given Name::

Donald L.

Family Name::

Schilling

Postal Address Line One::

Hoffstot Lane

City::

Sands Point

State or Province::

NY

Postal or ZIP Code::

11050

Citizenship Country::

**USA** 

Inventor Two Given Name::

John

Family Name::

Kowalski

Postal Address Line One::

534 E. 85th Street

City::

New York

State or Province::

NY

Postal or ZIP Code::

10028

Citizenship Country::

**USA** 

Inventor Three Given Name::

Family Name::

Postal Address Line One::

City::

State or Province::
Postal or ZIP Code::
Citizenship Country::

## (2) Correspondence Information

Name Line One::

Jeffrey M. Glabicki, Esquire

Name Line Two::

Volpe and Koenig, P.C., Dept. ICC

Address Line One::

Suite 400, One Penn Center

Address Line Two::

1617 John F. Kennedy Boulevard

City::

Philadelphia

State or Province::

PA

Postal or ZIP Code::

19103

Telephone No.::

215-568-6400

Facsimile No.::

215-568-6499

## **Application Information** (3)

MULTICHANNEL CDMA SUBTRACTIVE Title Line One::

14

INTERFERENCE CANCELER Title Line Two::

Total Drawing Sheets::

Formal Drawing Type:: Application Type:: Utility

I-2-55.4US Docket No.::

Representative Information (4)

> 24374 Representative Customer No.::

**Domestic Priority Information** (5)

> This application is a:: Continuation of 09/276,019 >Application One::

> March 25, 1999 Filing Date::

> Continuation of which is a:: 08/939,146

>Application Two:: September 29, 1997

Filing Date:: 6,014,373

Patent No.::

January 11, 2000 Issue Date::

Continuation of which is a:: 08/654,994

>Application Three:: May 29, 1996 Filing Date::

5,719,852 Patent No.::

February 17, 1998 Issue Date::

Continuation of which is a::

08/279,477 >Application Four:: July 26, 1994 Filing Date:: 5,553,062 Patent No.::

September 3, 1996 Issue Date::

Continuation-In-Part of which is a::

08/051,017 >Application Five:: April 22, 1993 Filing Date::

5,363,403 Patent No.::

November 8, 1994 Issue Date::